









































Alberta Einstein's Brain Tester!



Can you write in the name of the planet described AND decide if it's **ROCKY**  or **FROZEN**  like a block of ice. Can the planet be seen with a **TELESCOPE** . Has a **PROBE** been sent to  it? Circle the correct symbols.

Planet name	Description	Rocky or frozen Seen with telescope? visited by probe?
1.	Well known for its rings	   
2.	The water planet	   
3.	The largest planet	   
4.	The planet farthest from the sun	   
5.	The red planet	   
6.	The planet nearest the sun	   
7.	The planet that is tipped over on its side	   
8.	The brightest planet	   
9.	Probably a twin of Uranus	   

Evaluation